vzmigrate: fixing "can't repair VE# packages" error

When migrating a VPS from one hardware node to another using 'vzmigrate' an error like this may occur:

#vzmigrate --keep-dst --remove-area no 192.168.0.1 1001 root@192.168.0.1's password: Connection to destination HN (192.168.0.1) is successfully established Moving/copying VE#1001 -> VE#1001, [], [] ... Syncing private area '/vz/private/1001' done Can't move/copy VE#1001 -> VE#1001, [], [] : can't repair VE#1001 packages : No Match for argument: sendmail-8.13.6-0.FC4.1.i386 No Match for argument: sendmail-cf-8.13.6-0.FC4.1.i386 No Match for argument: sendmail-doc-8.13.6-0.FC4.1.i386 Error: Some packages(s) not found Loading "rpm2vzrpm" plugin Setting up Install Process Setting up repositories Reading repository metadata in from local files Parsing package install arguments ERROR: package manager exited with 1 retcode

The most likely reason for this is a version mismatch in the EZ OS template. It will prevent migrating the VPS even if 'vzmigrate' is run in '-f' mode (force).

Check if the VPS uses an EZ OS template and which one it is:

vzpkg list -O 1001
fedora-core-4-x86 2006-12-01 14:41:34
Check if there are updates available (output shortened):

vzpkg status Loading "rpm2vzrpm" plugin Setting up repositories Reading repository metadata in from local files Next update(s) are available: device-mapper i386 1.02.07-2.0 i386 1.4.5-1 gnupg libtiff i386 3.7.1-6.fc4.3 0.53.7-1.fc4.1 libuser i386 lvm2 i386 2.02.06-1.0.fc4

Ok, it looks like the template is outdated. Let's make sure our cached template is up-to-date (output shortened).

#vzpkg update cache fedora-core-4-x86
Updating cache for fedora-core-4-x86 OS template
Reading repository metadata in from local files
No Packages marked for Update/Obsoletion
Packing cache file fedora-core-4-x86.tar.gz ...
Cache file fedora-core-4-x86.tar.gz [15M] created.

Now update the VPS:

#vzpkg update 1001 fedora-core-4-x86 Loading "rpm2vzrpm" plugin Setting up Update Process Setting up repositories [..] Dependency Updated: samba-common.i386 0:3.0.23a-1.fc4.1 Complete! Dependency Installed: gamin i386 0:0.1.1-3.FC4 Updated: i386 0:1.4.5-1 gnupg i386 0:2.4.3-8.FC4 python samba i386 0:3.0.23a-1.fc4.1 samba-client i386 0:3.0.23a-1.fc4.1 samba-swat i386 0:3.0.23a-1.fc4.1 sendmail i386 0:8.13.7-2.fc4.2 sendmail-cf i386 0:8.13.7-2.fc4.2 sendmail-doc i386 0:8.13.7-2.fc4.2 Dependency Updated: samba-common i386 0:3.0.23a-1.fc4.1

- If you run 'vzmigrate' using --keep-dst argument log on to your second hardware node first and rename /vz/private/1001 to /vz/private/1001.migrated. (Removing that directory is fine, too, if you're familiar with the process).

Now run 'vzmigrate' again:

Successfully completedSee, it worked like a charm! :-)